

(1) 日本国特許庁 (JP)

(2) 実用新案出願公開

(3) 公開実用新案公報 (U)

昭62-114781

(5) Int.Cl.
B 43 K 1/12識別記号
A-6863-2C

(4) 公開 昭和62年(1987)7月21日

審査請求 未請求 (全2頁)

(6) 考案の名称 毛状筆記芯

(7) 実 願 昭61-854

(8) 出 願 昭61(1986)1月8日

(9) 考案者 鈴木 俊雄 藤岡市立石字荻谷戸裏1091番地 三菱鉛筆株式会社群馬工場内

(10) 出願人 三菱鉛筆株式会社 東京都品川区東大井5丁目23番37号

(11) 代理人 弁理士 杉山 泰三

(12) 実用新案登録請求の範囲

波状に皺曲してその波長が各々相異なる多数の化学繊維を混在させて集束して成る毛状筆記芯。

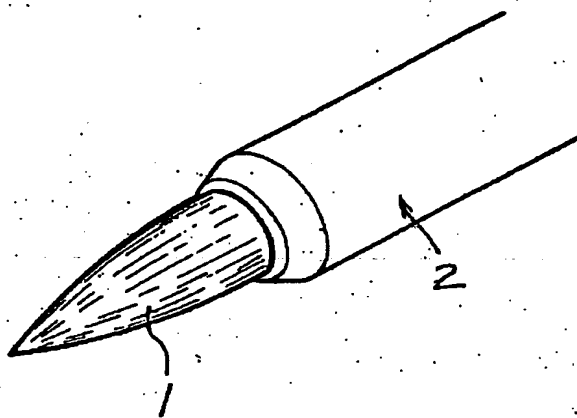
図面の簡単な説明

図は本考案の実施例を示すもので、第1図は毛

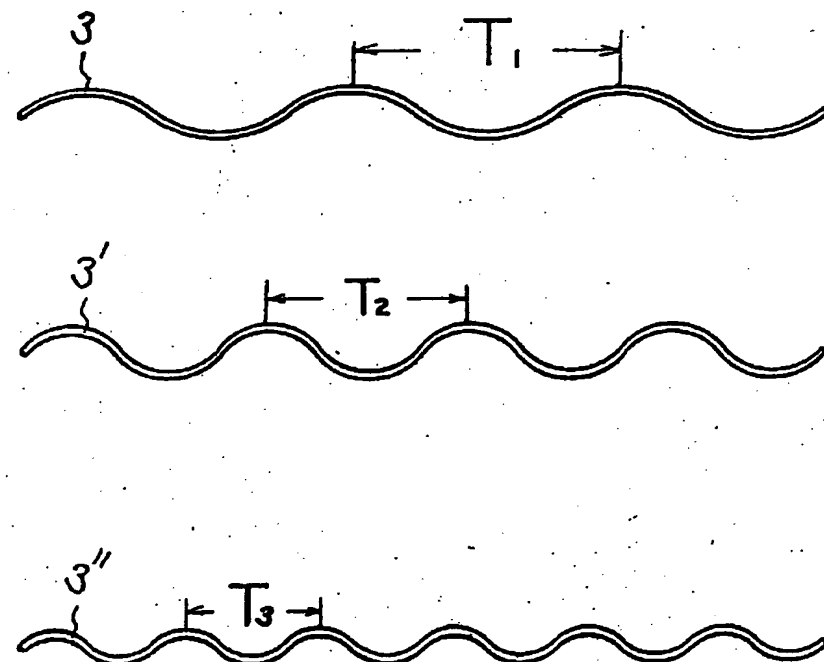
状筆記芯を装着した筆ペン先端部斜視図、第2図は毛状筆記芯の構成要素である繊維の拡大平面図である。

1 ……毛状筆記芯、2 ……筆ペン、3, 3', 3'' ……繊維。

第1図



第2図



3、3'、3''…繊維

Reference D2

Japanese Utility Model Kokai No. 62-114781

Laid-opening date: 21 July 1987

Application No.: 61-854

Filing date: 08 January 1986

Applicant: Mitsubishi Pencil Co. Ltd., Tokyo

Title: Hairy writing core

Claim:

A hairy writing core composed of a bundle in which a great number of chemical fibers 3, 3', 3" are blended, said fibers being wrinkled in a wave form and each having different wave length.

INDUSTRIAL FIELD OF THE INVENTION

This invention relates to a hairy writing core used for writing devices such as hair pencil.

ENBODIMENT

Fig. 1 is a perspective view of the tip portion of a hair pencil (2) mounted with a hairy writing core (1), and Fig. 2 is a plan view of several chemical fibers (3), (3'), (3") extracted out of the hairy writing core (1). As shown in Fig. 2, the respective fibers (3), (3'), (3") are wrinkled in a wave form, and their wave lengths (the distances between the wave lands or between the roots, i.e. T₁, T₂, T₃ in the drawings) are different from one another (namely, T₁ ≠ T₂ ≠ T₃). The hairy writing core (1) is formed such that a great number of said fibers are bundled and their tips are made sharp.

Brief Description of the Drawings:

Fig. 1 is a perspective view of the end of the hair pencil mounted with the hairy writing core; and

Fig. 2 is an enlarged plan view of the fibers to be elements composing the hairy writing core.

BEST AVAILABLE COPY

In the drawings:

- (1)...Hairy writing core
- (2)...Hair pencil
- (3), (3'), (3")...fibers